

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S155	927	(714/30).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:25
S156	515	(714/37).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:26
S160	3	S158 and S159	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:27
S159	1415	S155 or S156	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:27
S157	0	(compil\$5 with ilde).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:27
S158	90	(compil\$5 with diagnos\$3).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/01 14:28

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	941	(714/30).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 18:43
L2	519	(714/37).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 18:43
L3	1433	L1 or L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 18:43
L4	1090	L3 and (CPU or processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 18:43
L5	6170	redundant with (processor or CPU)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 18:43
L6	35	L5 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 18:43

brian.assessor@gmail.com | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[opportunistic compiler testing](#)[Search](#)[Advanced Search](#)  
[Preferences](#)

---

**Web**Results 1 - 10 of about 315 for opportunistic compiler testing. (0.80 seconds)**[PDF] Compiler Optimizations for Transaction Processing Workloads on ...**

File Format: PDF/Adobe Acrobat

This optimization is **opportunistic** in the sense that the **compiler** cannot have a perfect knowledge of the state of the RSE when it inserts the extra alloc ...

ieeexplore.ieee.org/iel5/10398/33048/01551002.pdf?arnumber=1551002

**[PDF] An Approach to Manage Variance in Legacy Systems**

File Format: PDF/Adobe Acrobat

implemented using **compiler** directives in an **opportunistic** manner. ... out as a **test** to see if the approach produced meaningful results. Therefore speed of ...

ieeexplore.ieee.org/iel4/6138/16408/00756698.pdf?arnumber=756698

**[PDF] Detection or isolation of defects? an experimental comparison of ...**

File Format: PDF/Adobe Acrobat

GNU environment, depending on their own preferences. Two subjects in each **testing** group had problems in setting up the GNU **compiler** to find the correct ...

ieeexplore.ieee.org/iel5/8855/27999/01251026.pdf?arnumber=1251026

**[PDF] The first IA-64 microprocessor - Solid-State Circuits, IEEE Journal of**

File Format: PDF/Adobe Acrobat

and speculation work together to give the **compiler** a significant ... High-speed blocks are implemented using **opportunistic** time ...

ieeexplore.ieee.org/iel5/4/19075/00881197.pdf

**[PDF] WP 25.7 The First IA-64 Microprocessor: A Design for Highly ...**

File Format: PDF/Adobe Acrobat

and store has a 2b cache hint field in which the **compiler** encodes its ... High-speed blocks use **opportunistic** time borrowing (OTB) domino circuits [1]. ...

ieeexplore.ieee.org/iel5/6780/18154/00839843.pdf

**[PDF] AI Planner Assisted Test Generation**

File Format: PDF/Adobe Acrobat

B. **Opportunistic** sequences. (1) Random selection. The length of the sequences ...An automatic generator for **compiler testing**, IEEE Transactions on ...

www.springerlink.com/index/U811070140755874.pdf

**[PDF] Text planning with opportunistic control**

File Format: PDF/Adobe Acrobat

generation and obtain experimental results from **testing** the planner. ... ization stage is handled by the GenKit generation grammar **compiler** [73] ...

www.springerlink.com/index/X723175636215510.pdf

**[PDF] OpenJIT Frontend System: An Implementation of the Reflective JIT ...**

File Format: PDF/Adobe Acrobat

Glasgow) lack JIT **compiler** support for this very reason. – Application-specific optimizations: One could be more **opportunistic** ...

[www.springerlink.com/index/0AT52BKB2YBDLW67.pdf](http://www.springerlink.com/index/0AT52BKB2YBDLW67.pdf)

**[PDF] LNCS 2985 - Using Multiple Memory Access Instructions for Reducing ...**

File Format: PDF/Adobe Acrobat

on **opportunistic** peephole-style optimization. The GCC compiler also takes ... is reduced to **testing** whether the head and tail vertices of e are common to a ...

[www.springerlink.com/index/TFPGWWBWRFGWQQ1V.pdf](http://www.springerlink.com/index/TFPGWWBWRFGWQQ1V.pdf)

**[PDF] Early Estimation of Defect Density Using an In-Process Haskell ...**

File Format: PDF/Adobe Acrobat

the developers produce code to pass these **test** cases. The process. is essentially "**opportunistic**" in nature [11]. A developer writes a ...

[portal.acm.org/ft\\_gateway.cfm?id=1083285&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=1083285&type=pdf)

Result Page:    1   2   3   4   5   6   7   8   9   10    **Next**

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Try your query on the entire web](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google